AS Computer Science Unit 4 test 28/01/2025 Unit 4 Exchanging data — Database Concepts & SQL

s shown below.	s are stored in	uio nat me di	atabase table Customer	. An extract o
CustomerID	Surname	Title	Phone	CarReg
JJ178	James	Mr	(0121) 343223	DY51 KK
HG876	Habbick	Miss	(01782) 659234	PG62 CR
EV343	Elise	Mrs	(07834) 123998	HN59 GFI
PG127	Pleston	Mr	(07432) 234543	JB67 DSI
the SQL state	ement that v	vould show	only the Customer	and St
the SQL state customers wi	ement that with the the the the the the the the the t	e "Miss" o	r "Mrs".	
the SQL state customers wi	ement that we that the the the the the the the the the th	e "Miss" o	r "Mrs".	
customers wi	th the Titl	e "Miss" o	r "Mrs".	
customers wi	th the Titl	e "Miss" o	r "Mrs".	
customers wi	th the Titl	e "Miss" o	r "Mrs".	
customers wi	th the Titl	e "Miss" o	r "Mrs".	

AS Computer Science Unit 4 test 28/01/2025 Unit 4 Exchanging data – Database Concepts & SQL

2.

	ompany selling books online keeps a record of customers, products and the orders the tomers make online. An order may be for several different books.	ıat
	ew database system is to be created to hold this data. The following tables are gested. (Not all fields are shown for each table)	
Cus	stomer (<u>CustomerID</u> , Surname, Email)	
Boo	ok (BookID, Title, QtyInStock)	
Ord	der (<u>Order Number,</u> Order Date, CustomerID, BookID, Quantity)	
(a)	The database designer has identified a problem with the tables as they stand, and amends the tables so that the order table should be split into two tables:	
	Order (Order Number, Order Date, CustomerID)	
	OrderLine (Order Number, BookID, Quantity)	
	Explain why this change is necessary.	[2]
(b)	Explain what is meant by a foreign key . Identify two foreign keys in one of the table the amended database.	es in [2]
(c)	What is a composite key ? Identify a composite key in one of the tables in the amended database.	[2]
(d)	Complete the following entity relationship diagram to show the degree of the relationships that exist between the entities.	[3]
	Customer Order OrderLine	
	Book	

AS Computer Science Unit 4 test 28/01/2025 Unit 4 Exchanging data – Database Concepts & SQL

3. An insurance company keeps details about vehicles that it insures, policy holders and insurance policies.

The details are held in a relational database using the following relations. (Not all fields are shown.)

Vehicle

RegistrationNo VARCHAR (8)

Make VARCHAR (12)

Model VARCHAR (15)

Colour VARCHAR (12)

DateRegistered

DATE (dd/mm/yy)

Policy

PolicyNumber CHAR (8)

ExpiryDate

DATE (dd/mm/yy)

ExcessAmount

Currency (integer, e.g. 500)

Owner

OwnerID CHAR (6)

Firstname VARCHAR (15)

Surname

VARCHAR (20)

DateOfBirth

DATE (dd/mm/yy)

Address

VARCHAR (30)

Postcode

VARCHAR (10)

Some policy holders may have several vehicles insured. Each vehicle has a unique insurance policy.

(a) Write the three relations in the format

TableName (attribute1, attribute 2,)

Show how the tables will be related using foreign keys.

Underline the primary key of each table, and identify any foreign keys with an overbar.

e.g. foreignkey

[6]

AS Computer Science Unit 4 test 28/01/2025 Unit 4 Exchanging data – Database Concepts & SQL

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	'ehicle	Policy	Owner
(c) Writ (i)	the registration n	s to extract the following data: umber, make, model and date regis efore 2015. displaved in order of d	stered of all vehicles with late registered [3]
(ii)	The Policy numb	er, registration number and make of 500 or more in descending order	of all cars with an of ExcessAmount. [4]
PÚPILO TRIP(<u>T</u>	database name PupillD, PupilSur riplD, Description	s of school trips on a database. The d PUPIL, TRIP, TEACHER, PUPIL name, PupilFirstName) , StartDate, EndDate, Destination,	TRIF defined as follows.
PUPIL	TRIP(<u>PupillD</u> , <u>Tri</u>	itle, FirstName, Surname) oID) nship diagram showing the relation	nship between the entities. [2]

AS Computer Science Unit 4 test 28/01/2025 Unit 4 Exchanging data — Database Concepts & SQL

b) Write SQL statements for each of the following operations:

(i)	Find the first name and surname of all pupils who w	rent on a trip with TripID 14 [2]
(ii)	Find all the trips for which the teacher with surname giving the teacher's title and surname, trip description descending order of start date.	
5 A school	keeps data about each of its pupils. State th	ne most suitable data
type for ea	ach of the following data items:	
Pupil's sur	name	
	tter indicating whether they are male or fem-	ale
	nt owed for school trips er of school trips they have participated in	
	r not the pupil is entitled to free school meal	s
Student's	date of birth	[5]

Total 50 marks

